2010 Yakutat Set Gillnet Fishery Management Plan

by

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and

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May 2010

Alaska Department of Fish and Game

Division of Commercial Fisheries



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Weights and measures (metric)		General		Measures (fisheries)	
centimeter	cm	Alaska Administrative		fork length	FL
deciliter	dL	Code	AAC	mideye-to-fork	MEF
gram	g	all commonly accepted		mideye-to-tail-fork	METF
hectare	ha	abbreviations	e.g., Mr., Mrs.,	standard length	SL
kilogram	kg		AM, PM, etc.	total length	TL
kilometer	km	all commonly accepted		•	
liter	L	professional titles	e.g., Dr., Ph.D.,	Mathematics, statistics	
meter	m		R.N., etc.	all standard mathematical	
milliliter	mL	at	@	signs, symbols and	
millimeter	mm	compass directions:		abbreviations	
		east	E	alternate hypothesis	H_A
Weights and measures (English)		north	N	base of natural logarithm	e
cubic feet per second	ft ³ /s	south	S	catch per unit effort	CPUE
foot	ft	west	W	coefficient of variation	CV
gallon	gal	copyright	©	common test statistics	$(F, t, \chi^2, etc.)$
inch	in	corporate suffixes:		confidence interval	CI
mile	mi	Company	Co.	correlation coefficient	
nautical mile	nmi	Corporation	Corp.	(multiple)	R
ounce	OZ	Incorporated	Inc.	correlation coefficient	
pound	lb	Limited	Ltd.	(simple)	r
quart	qt	District of Columbia	D.C.	covariance	cov
yard	yd	et alii (and others)	et al.	degree (angular)	0
•	•	et cetera (and so forth)	etc.	degrees of freedom	df
Time and temperature		exempli gratia		expected value	E
day	d	(for example)	e.g.	greater than	>
degrees Celsius	°C	Federal Information		greater than or equal to	≥
degrees Fahrenheit	°F	Code	FIC	harvest per unit effort	HPUE
degrees kelvin	K	id est (that is)	i.e.	less than	<
hour	h	latitude or longitude	lat. or long.	less than or equal to	≤
minute	min	monetary symbols		logarithm (natural)	ln
second	S	(U.S.)	\$, ¢	logarithm (base 10)	log
		months (tables and		logarithm (specify base)	log ₂ , etc.
Physics and chemistry		figures): first three		minute (angular)	1
all atomic symbols		letters	Jan,,Dec	not significant	NS
alternating current	AC	registered trademark	®	null hypothesis	H_{O}
ampere	A	trademark	TM	percent	%
calorie	cal	United States		probability	P
direct current	DC	(adjective)	U.S.	probability of a type I error	
hertz	Hz	United States of		(rejection of the null	
horsepower	hp	America (noun)	USA	hypothesis when true)	α
hydrogen ion activity	рH	U.S.C.	United States	probability of a type II error	
(negative log of)	•		Code	(acceptance of the null	
parts per million	ppm	U.S. state	use two-letter	hypothesis when false)	β
parts per thousand	ppt,		abbreviations	second (angular)	,,
	% 0		(e.g., AK, WA)	standard deviation	SD
volts	V			standard error	SE
watts	W			variance	
				population	Var
				sample	var
				ı	

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2010 YAKUTAT SET GILLNET FISHERY MANAGEMENT PLAN

By
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May 2010

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ABSTRACT

The 2010 Yakutat set gillnet fishing seasons and fishing periods will open by regulation on Sunday as specified in 5 AAC 30.310 and 5 AAC 30.320. The Alsek River will open on Sunday, June 6, Yakutat Bay will open on Sunday, June 13, the Situk-Ahrnklin Inlet and Manby Shore Outside Waters will open on Sunday, June 20. All Yakutat District fisheries will be open by Sunday, June 27 with the exception of the East Alsek River, which will open by emergency order when sockeye escapement levels can be documented. The East Alsek River will be managed for sockeye salmon into September. Set gillnet fisheries are managed by adjusting fishing times and areas in response to inseason assessments of run strength. Management strategies will concentrate on sockeye and Chinook salmon in June and July. Following the first Sunday in August, fall fishing periods will go into effect and the emphasis for management strategies will switch to coho salmon. No formal preseason forecast program exists for the Yakutat salmon runs. Returns are expected to be average to above average for sockeye salmon, and average to below average for coho salmon.

Keywords: Yakutat, set gillnet, fishing seasons, fishing periods, Chinook, sockeye, coho, pink and chum salmon, Biological Escapement Goals (BEGs), Sustainable Escapement Goals (SEGs).

INTRODUCTION

The Yakutat area encompasses the waters of Alaska between Cape Suckling and Cape Fairweather. The area is divided into two fishing districts: the Yakataga District between Cape Suckling and Icy Cape, and the Yakutat District between Icy Cape and Cape Fairweather. All five salmon species are harvested in the Yakutat area, with coho, sockeye, Chinook, and pink salmon comprising the majority of the catch in order of commercial value.

Set gillnet gear is the only net gear permitted in the Yakutat area. About 170 commercial setnet entry permits are renewed annually. Setnet permit holders in the Yakutat area do not have registered sites and may fish in any open fishing area. They may also move between fishing areas during the season as long as not more than one area is fished concurrently.

There are 25 unique setnet fisheries in the Yakutat area. Most of these fisheries target sockeye salmon from mid-June through July and coho salmon in August and September. The only targeted pink salmon fishery occurs in the southeast portion of Yakutat Bay on fish returning to Humpback Creek. Set gillnet fisheries in the Yakataga District primarily harvest coho salmon.

In January 2006 the Alaska Board of Fisheries (BOF) adopted two regulations that permanently changed the weekly fishing periods and fishing seasons for the Yakutat Area from Monday to Sunday of each week. In 2010 the Alsek River will open on the first Sunday in June (June 6), Yakutat Bay and the Dangerous River will open on the second Sunday in June (June 13), and the Situk-Ahrnklin Inlet and Manby Shore Outside Waters will open on the third Sunday in June (June 20). By the fourth Sunday in June (June 27) all fisheries in the Yakutat District with the exception of the East River, may be open if expected returns are surplus to escapement needs. The East River will open in mid to late July when sockeye salmon escapement has been observed.

ANTICIPATED SALMON RETURN

No formal preseason forecast program exists for the Yakutat salmon runs. Preseason expectations are based on parent-year spawning escapements, commercial catch trends, local observations of rearing conditions, and information on year-class strength. The 2010 Yakutat area salmon runs are

expected to be average to above average for sockeye salmon and average to below average for coho salmon. Detailed projections by specific drainage area are presented on page 11.

FISHERY MANAGEMENT

Set gillnet fisheries in the Yakutat area are managed by adjusting fishing times and areas in response to inseason assessments of run strength. These actions are taken to provide adequate spawning escapements and to allow harvests of salmon that are surplus to escapement goals. Inseason assessment methods include both fishery performance and spawning escapement information. In the glacial systems, fishery performance data is utilized for management because poor visibility prevents the accurate observation of spawning escapements. Biological Escapement Goals (BEG) have been established for all major areas and salmon species in the Yakutat Area.

During 2010, the major fishing areas can be expected to open on the following dates:

Yakutat District				
Area		Opening Date		
Alsek River		6 June		
Dangerous River		13 June		
Yakutat Bay (south of 59°40' N lat.)		13 June		
Manby Shore Ocean		20 June		
Situk-Ahrnklin Ir	nlet	20 June		
Lost River		by Emergency Order		
East River		by Emergency Order		
Akwe River		27 June		
Manby Shore Inla	and	27 June		
Remainder of the Yakutat District		27 June		
Italio River		by Emergency Order		
	Yakataga D	District		
Season	Area	Opening Date		
Sockeye Season		by Emergency Order		
Coho Season				
	Kaliakh River	1 August		
	Tsiu River	by Emergency Order (around August 20)		

2010 SUMMER MANAGEMENT PLAN

This management plan concentrates on the major fisheries in the Yakutat area. Information on areas that are fished only occasionally is available from the Yakutat area management biologist listed at the end of the plan. Most Yakutat gillnet openings for sockeye salmon will generally run from 6:00 a.m. Sunday through 6:00 p.m. Tuesday.

ALSEK RIVER

The Alsek River, located 45 miles southeast of Yakutat, is a major transboundary river that drains a large area east of the coastal mountain range. The Alsek extends approximately 130 miles from its mouth upriver into the Yukon Territory of Canada. The U.S./Canada border is approximately 40 miles upstream from the river mouth. The river supports large populations of Chinook, sockeye, and coho salmon, and small populations of pink and chum salmon. Alaskan set gillnet fisheries target sockeye and coho salmon. Canadian subsistence and sport fisheries target sockeye and Chinook salmon.

Commercial salmon landings from the Alaskan portion of the Alsek River averaged approximately 10,700 sockeye, 1,600 coho, and 660 Chinook salmon annually from 2005 through 2009. The Canadian subsistence and sport harvest has averaged approximately 60 Chinook, 800 sockeye, and 20 coho salmon during the same period. Subsistence and sport fisheries in the Alaskan portion of the river are relatively minor, harvesting about 200 salmon annually.

Historically, the set gillnet fishery targeted Chinook salmon during May in the Alaskan portion of the Alsek River. However, due to what was thought to be depressed runs, the directed Chinook salmon fishery has been closed since 1962 and Chinook salmon have been harvested only incidentally during the sockeye salmon fishery in early June. The Northern Panel of the Pacific Salmon Commission has reached bilateral agreement to reopen the Stikine and Taku Inlet gillnet fisheries, and they also established a test fishery for the Alsek to begin in late May of 2005, 2006, 2007, and 2008. The test fishery was not conducted in 2009. The bottom end of the BEG for Chinook salmon was not attained in 2007 and 2008 but was reached in 2009, and the test fishery is being suspended again in 2010 to facilitate Chinook salmon escapement. It is anticipated that the Northern Panel will at some point reach bilateral agreement to reopen the Alsek River to commercial fishing for Chinook salmon in May. In January, 2006 the BOF adopted regulatory language to allow for this fishery should agreement be reached. The 2010 run of Chinook salmon is expected to produce fish surplus to the current Klukshu River escapement goal of 1,100 to 2,300 fish.

The 2010 overall Alsek drainage sockeye salmon run is expected to be approximately 40,700 fish; this is well below the recent average of 62,000 fish. Recent sockeye and Chinook salmon returns have been below average, primarily due to poor marine survival, and this forecast must be viewed with some caution. The principle contributing brood years will be 2005 (Klukshu escapement of 3,200 sockeye salmon) and 2006 (Klukshu escapement of 11,700 sockeye salmon). Both the early and late run segments of the Alsek sockeye run are expected to be below average in 2010. The escapement goal for 2010 is a total of 7,500 to 15,000 sockeye salmon past the Klukshu weir. Escapement counts for sockeye in U. S. tributaries were average in 2005 and slightly below average in 2006.

The BEG for sockeye salmon was not attained in 2008 and 2009. According to Treaty language any system that does not attain the BEG for three years in a row comes under scrutiny. This can and may include a complete closure of a fishery. In 2010 the Alsek River will be managed very conservatively in an attempt to meet the BEG. The Alsek will open downstream from a marker located three miles below the southern end of Alsek Basin on the first Sunday in June (June 6). Weekly openings will initially be set at 24 hours. The duration of weekly fishing periods will be based on fishery performance and Klukshu weir data. Gillnets will be restricted to a maximum mesh size of 6 inches through July 1 to minimize Chinook salmon harvest. Fishing time will be based on a comparison of current to historical fishery performance data. Few fishing period extensions can be expected in 2010 given the recent problems in attaining the BEG for sockeye salmon.

The Alsek River surf fishing area is expected to be open during the same periods as the in-river fishery. The surf fishing area includes the shoreline, 0.75 of a mile in each direction, from the river mouth to the outermost bar where the surf breaks.

DANGEROUS RIVER

The Dangerous River will be opened downstream from the Dangerous River Bridge on June 13. Catch and effort from this system has been sporadic. Fewer than three permits fished the Dangerous during the 2005 parent year, and catch records are confidential. The Dangerous River is seldom fished for coho salmon. Marine waters outside the mouth of the Dangerous will be open to the same fishing periods as the Alsek River to minimize interception of Alsek-bound sockeye salmon.

YAKUTAT BAY

Three separate set gillnet fisheries occur in Yakutat Bay. The Yakutat Bay fishery occurs in the ocean waters of Yakutat Bay south of 59°40' N. latitude and will open on the second Sunday of June (June 13). The Manby Shore Ocean fishery encompasses the ocean waters of Yakutat Bay north of 59°40' N. latitude and will open the third Sunday of June (June 20). The Manby Shore Inside Waters fishery will open on the fourth Sunday of June (June 27) in streams along the northern shore of Yakutat Bay.

YAKUTAT BAY AND MANBY SHORE OCEAN FISHERIES

Following the initial Yakutat Bay opening in 2009 the marker denoting the southernmost point of Ocean Cape was removed, and was replaced with a new marker at the northernmost point of Ocean Cape. An illegal open ocean fishery had developed off Ocean Cape in 2007 and 2008 with as many as 10 or 12 nets openly fishing in closed waters south and east of the line that existed then. Enforcement of this fishery was problematic. The marker was moved to the northernmost point of Ocean Cape to eliminate a new and developing fishery that was being conducted in an illegal manner. The 2010 marker will remain at the northernmost point of Ocean Cape to minimize potential violations in the vicinity of Ocean Cape.

Both the Yakutat Bay and Manby Shore Ocean fisheries harvest mixed stocks of sockeye salmon. Tag recovery data collected in 1987 indicated that a major portion of the Yakutat Bay sockeye harvest was of Situk origin. Because of the high Situk River sockeye salmon contribution to the Yakutat Bay and Manby Shore ocean fisheries, both fisheries will be managed to conserve or harvest Situk River sockeye from the third week in June through the third week of July. The Yakutat Bay fishery will open on Sunday, June 13 for 2.5 days. The

weekly fishing period will be limited to a maximum of 4.5 days due to the mixed stock nature of the ocean fisheries and the potentially adverse impact on weaker Yakutat area stocks.

The Manby Shore fishery will open on Sunday, June 20. Weekly fishing periods will depend on Situk River sockeye salmon run strength.

SITUK-AHRNKLIN INLET AND LOST RIVERS

The Situk-Ahrnklin Inlet is the site of the oldest and, historically, most productive fishery in the Yakutat area. Located about nine miles by road from Yakutat, the Situk-Ahrnklin fishery normally supports the largest concentration of fishing effort in Yakutat (up to 100 permits). Fishing occurs primarily in the inlet, although some fishing occurs at the river mouth and in the adjoining surf-fishing area. Sockeye salmon make up the major portion of the harvest during the summer and coho salmon dominate the catch during the fall. Situk-Ahrnklin harvests have averaged about 43,300 sockeye, 61,600 coho, 58,400 pink, and 80 Chinook salmon (2005–2009).

The 2005 brood year Situk River sockeye salmon escapement was approximately 66,500 fish. This was within the BEG range of 30,000 to 70,000 sockeye salmon established for the Situk River drainage. Return per spawner data indicates that the 2010 Situk River sockeye salmon run could approach 200,000 fish. A mid-range escapement of 50,000 could leave somewhere in the vicinity of 150,000 fish available for harvest. Sockeye salmon returns in recent years have not lived up to preseason expectations, and the actual surplus available for harvest may not exceed 100,000 sockeye salmon.

The Situk-Ahrnklin Inlet will open initially on Sunday, June 20. Fishing periods will be based on fishery performance and escapements through the Situk River weir. A run-timing model will be used to estimate the total Situk River sockeye salmon run after several weeks of harvest and escapement data are available. A similar model will be used to project Situk Chinook salmon abundance.

Chinook salmon are taken incidentally in the set gillnet fishery, and the Situk commercial catch of Chinook salmon is largely dependent on fishing time allowed for sockeye salmon. The point estimate for the preseason Situk River Chinook salmon forecast in 2010 is 1000 large (3-ocean age and older) fish, with a range of 600 - 1,400 fish. This year's estimate is slightly better than last years forecast (2009 = 900 large fish). The BEG for Situk River Chinook salmon is 730 three ocean age and older fish, with a range of 450 - 1,050 fish. The preseason forecast for Situk River Chinook salmon (1,000) is above the mid-range level of the BEG range. The department will closely monitor Chinook salmon escapement through the weir prior to the first gillnet opening. If there is a possibility that the goal of 730 fish may not be met, "non-sale" of Chinook salmon will be in effect. If it becomes clear that the goal of 730 fish will be attained, the "non-sale" provision will be removed and the set gillnet fishery will be managed based on sockeye salmon run strength. Conservation and allocation objectives associated with the harvest of Situk River Chinook salmon are described in the Situk-Ahrnklin Inlet and Lost River Chinook Management Plan (5 AAC 30.365).

Management options for maximizing harvest of Situk River pink salmon are limited due to the overlap in run timing with sockeye and coho salmon. Escapement goals for pink salmon in the Situk River are 42,000 to 105,000 in even years and 54,000 to 200,000 in odd years. The parent year (2008) escapement past the Situk weir was 1,275 pink salmon. Subsequent float surveys recorded a peak escapement count of over 100,000 pink salmon.

Steelhead trout in post-spawning condition occasionally accumulate in the Situk River prior to the time they emigrate to the ocean. When the emigration is late, there is a potential for the Situk setnet fishery to harvest a larger than normal number of adults. The rate of emigration of spawned-out steelhead often increases following periods of heavy rainfall. If a major emigration is expected to occur during a scheduled gillnet fishing period, the opening may be delayed for a few days to reduce the incidental harvest of steelhead.

During the winter of 1998/1999 the Lost River mouth underwent geological changes and discharged into the Situk/Ahrnklin Estuary instead of the Gulf of Alaska. The Lost River continues to flow into the Situk/Ahrnklin Estuary. Prior to the 1999 fishing season ADF&G developed a management plan for the Lost River and Situk/Ahrnklin Estuary with the intent of meeting escapement requirements for the Lost River. This plan closed the Lost River and the North bank of the Situk/Ahrnklin Estuary between an ADF&G regulatory marker approximately 100 yards above the confluence of the Lost River and the Situk/Ahrnklin Estuary and a marker located 100 yards below the confluence. Sockeye salmon are never seen during escapement surveys in Tawah Creek prior to the week of July 11. During the week of July 11 both markers will be moved out to 500 yards from the confluence to protect returning sockeye salmon stocks to the Lost River drainage. This marker configuration will remain in effect through the coho salmon season. While coho salmon escapement goals for both the Lost River and the Situk/Ahrnklin system have been consistently met using this management scenario, the sockeye salmon escapement goal for the Lost River was not attained in 2007, 2008, and 2009. It is anticipated that the Lost River will remain closed to commercial fishing for the entire season. The intent of this closure is to achieve the Sustainable Escapement Goal (SEG) goal for both sockeye and coho salmon, while providing for a normal fishery in the Situk-Ahrnklin Inlet. Regulatory marker placement at the mouth of the Lost River may change during the course of the season as escapement or river channel movement warrants.

EAST RIVER

The East River is a short, clear river originating from upwelling Alsek River water and local drainage of the eastern portion of Dry Bay. The area open to inriver commercial fishing extends from the mouth to two miles upstream; the adjacent ocean waters within two miles of the mouth in each direction out to 500 yards from the shore at low tide are also open to commercial fishing. The surf and ocean areas are open during the same periods as the inriver fishery.

Prior to 1994 the East River had been one of the most productive sockeye salmon fisheries in the Yakutat area, however salmon catches have dramatically declined. From 1994–1998, average catch was about 37,000 sockeye, 1,500 chum, and 7,400 coho salmon. The river was closed to commercial fishing for sockeye during the 1999, 2000, 2001, and 2002 seasons. The East was opened during coho season in 2002, and for both sockeye and coho salmon from 2003-2007. During those recent-year openings sockeye salmon catches steadily increased, from a low of 2,500 in 2003 to a high of almost 63,000 in 2007. In 2007 the East opened during the second week of July, some years it does not open until the third or fourth week of July. 2008 proved to be a total reversal, very few sockeye returned to the East, and the river was not open to fishing in 2008. In 2009 escapement goals for sockeye were met and the fishery was opened to commercial fishing on July 19.

The East River will be managed to achieve the BEG of 13,000 to 26,000 sockeye salmon. Escapement will be closely monitored, and the East will not open until the lower end of the

escapement goal is attained. The duration of the weekly fishing periods will be based on escapement observations. Returns to the East River are predominantly age 4 (0.3). The 2006 parent-year escapement was estimated at 14,200 sockeye salmon, above the lower end of the BEG range.

AKWE RIVER

The Akwe River is a glacial river system located about 35 miles south of Yakutat. The lower seven miles of the river are wide and shallow and flow parallel to the beach before entering the ocean. The commercial fishery occurs in this lower portion of the river. The 2005–2009 average Akwe River harvest was approximately 9,200 sockeye and 150 Chinook salmon. Historically, the Akwe coho salmon harvest has averaged approximately 4,000 fish, but the recent average of 2,000 has been due to the decreased effort because of market conditions.

The sockeye salmon return to the Akwe River is expected to be average in 2010 based on parent-year fishery performance and effort. The 2005 parent year harvest of 5,500 sockeye salmon was slightly below the recent average, but was slightly above the long-term historical average. Parent-year escapement counts were minimal due to the turbidity of the river. The sockeye fishery is scheduled to open on Sunday, June 27 and the season will extend through early August. Inseason management will be based on fishery performance and index escapement counts, and reductions in the normal 2.5-day weekly fishing period may be necessary to insure adequate escapement. An escapement goal (peak aerial count) of 600 to 1,500 sockeye salmon has been established for the Akwe River.

The Akwe River will be open upstream of the markers located about 0.5 miles from the terminus of the Akwe River lagoon at mean low tide to the upper markers located 2.5 miles downstream from the westernmost end of the Sand Dunes, a fishing area of about four miles.

MANBY SHORE INLAND FISHERY

Management of the Manby Shore inland fisheries (waters upstream of the mean high-tide line) will be based on the abundance of local stocks. During the summer, these fisheries harvest salmon primarily from Manby and Sudden Streams. A 2.5-day weekly fishing period can be expected during the initial opening period scheduled for June 20. Additional open periods will depend on fishery performance.

HUMPBACK (HUMPY) CREEK FISHERY

The Humpy Creek fishery located in the southeastern portion of Yakutat Bay targets pink salmon. A below average run is expected at Humpy Creek for the 2010 season. Humpy Creek was not surveyed during the 2008 parent year. Inseason management of this fishery will be based on observed pink salmon escapement to Humpy Creek and the availability of pink salmon in the Yakutat Bay fishery. Escapement goals (peak aerial count) of 3,300 to 8,000 pink salmon in even years and 7,000 to 18,000 pink salmon in odd years have been established for Humpy Creek. There has not been a directed fishery on Humpy Creek since 1988.

ITALIO RIVER

The Italio River is located adjacent to the Akwe River. The Italio supports small runs of sockeye and coho salmon. The course of the Italio River changed and flowed into the lower Akwe River during the winter of 1986/1987 and both rivers now share a common mouth. Both Italio and Akwe salmon stocks are present in this area and for some distance upstream in each river.

Determination of Akwe or Italio run strengths based on fishing success in the junction area is not possible. Therefore, the junction and a portion of each river above the junction is closed to set gillnet fishing.

The Italio River sockeye salmon fishery has not been open since 1987. When the Italio River changed channel and entered the Akwe River lagoon, the homing ability of Italio River sockeye salmon may have been negatively affected. As a result, it may take several years for the productivity of the Italio River sockeye stock to return to historic levels. The Italio River fishery may open by emergency order if good escapements are observed. The 2005 parent-year escapement of 3,000 sockeye for this year's sockeye return was within the lower range of the escapement goal in place at that time of 2,500 to 7,000. Based on an analysis completed in the winter of 2002–2003 the escapement goal for the Italio was rescinded and no formal goal is in place due to changes in productivity of the system.

YAKATAGA DISTRICT

The Yakataga District is not expected be open during the sockeye season in 2010. It will open by emergency order sometime in August based on coho escapement.

2010 FALL MANAGEMENT PLAN

Fall fishing is directed primarily at harvesting coho salmon, although sockeye as well as fall chum salmon can contribute to the catches on the East River. The fall fishing season generally will start on the first Sunday of August. At that time, the regulatory weekly fishing period changes in most areas to a 12:01 p.m. opening, and 12:00 noon, closing time. During the fall, set gillnet fishing occurs in both the Yakutat and Yakataga Districts. In the Yakutat District, the fall coho salmon fishery occurs primarily in the same areas as the summer sockeye salmon fishery. In the Yakataga District, there are areas where only coho salmon fishing takes place.

Overall catches and escapements of coho salmon in the Yakutat area were slightly above average in the parent year (2006). The peak escapement count for Situk River coho was within the BEG range and near the top of that range. The bottom end of the goal range was attained in the Tsiu River, though no late surveys were flown due to inclement weather. Although the parent year return was above average, coho salmon returns since 2003 have been average to below average for the most part. The 2010 coho salmon run is expected to be average to below average areawide.

A potential concern regarding Yakutat area coho salmon is based on both climatic and geological effects. Yakutat has been through a seven-year period of drought. The land is rising away from the water table due to some of the highest rates of isostatic rebound found in the world. These factors dramatically affect fresh water rearing habitat for coho salmon. Forest Highway 10 crosses many streams, tributaries of the Situk and Ahrnklin Rivers and of Seal Creek. At least five of these streams, although listed in the Anadromous Stream Catalog as important for both spawning and rearing of coho salmon, no longer exist. These streams have not had any water in them at all for almost seven years. It is possible that these events will negatively impact coho salmon production in the Yakutat area.

YAKUTAT DISTRICT

Fall fishing will begin on Sunday, August 1 in the Yakutat District, except in the East River where management will continue to be based on sockeye salmon run strength through most of

August and into September. The initial fishing periods can be expected to extend from 12:01 p.m. Sunday through 12:00 noon Wednesday. Inseason management of all Yakutat District fall fisheries will be based on fishery performance data and inseason coho escapement surveys.

The following BEGs have been established for coho salmon in the Yakutat District: East River 2,500 to 8,500; Akwe River 1,800 to 5,000; Italio Rivers 1,400 to 3,600; Situk River 3,300 to 9,800. The Lost River has a newly adopted Sustainable Escapement Goal (SEG) threshold of 2,200 coho salmon.

Fishing time and area adjustments will be made for each river as needed for conservation. A closed area can be expected in the Yahtse River to protect schools of milling coho salmon at tributary mouths. The actual closed water area will be based on inseason observations of coho schooling behavior, which is related to river flow conditions. Several small coho streams are located along the forelands west of the Yahtse River to Cape Yakataga. Most of these streams have very small numbers of spawning coho and cannot support in-river set gillnet fisheries. The area from the Yahtse River to Cape Yakataga will remain closed until harvestable surpluses are evident.

YAKATAGA DISTRICT

The major fisheries in the Yakataga District occur for coho salmon on the Kaliakh and Tsiu Rivers, located about 125 miles northwest of Yakutat. The Tsiu River is the more productive of the two rivers; in recent years, catches have averaged about 33,400 coho salmon. The Kaliakh, which had not been fished since 1999, had minor recorded effort in 2004, no effort in 2005, and minor effort again in 2006, 2007, and 2008. It was not fished in 2009. The Tsiu recorded minor effort in 2004 and supported a more normal fishery from 2005 through 2009. Prior to 2004 it had not been fished since 2001 due to market conditions. The parent-year (2006) escapement count of 14,200 coho salmon was within the BEG range of 10,000 to 29,000 fish and was recorded well before the end of the coho salmon fishery. No later surveys were flown. The Kaliakh was not surveyed in 2006. The 2010 coho salmon return is expected to be average in both the Tsiu and Kaliakh Rivers. The BEG range for the Kaliakh is 4,000 to 14,000 coho salmon.

The Tsiu River opening date and fishing periods will be determined from observed escapements above and below the regulatory markers. The Kaliakh River weekly fall fishing periods will normally open from 9:00 a.m., Sunday through 9:00 a.m., Wednesday, beginning on August 1. Market conditions will determine whether or not the Yakataga District is fished in 2010. The area is remote and fish must be flown to markets. It is possible that it will be economically unfeasible to fish the district.

2010 SALMON RUN EXPECTATIONS

SOCKEYE SALMON

Alsek River

The parent-year sockeye salmon escapement was approximately 3,200 through the Klukshu River Weir. A total catch of around 5,000 to 7,000 sockeye salmon is expected in 2010.

East River

The parent year escapement was approximately 14,200 sockeye salmon. A normal return this year could lead to a catch of approximately 5,000 to 10,000 fish.

Akwe River

The parent year sockeye salmon harvest was 5,200 fish. No escapement counts were obtained for the Akwe in 2006. The Akwe has shown above average sockeye salmon production in recent years. A catch of 5,000 to 7,500 sockeye salmon is expected based on parent year performance and recent fishery trends.

Italio River

Parent-year escapements were low and it is unlikely there will be a directed sockeye salmon fishery in the Italio River in 2010.

Situk River

The parent-year escapement was approximately 66,500 sockeye salmon. A catch of around 70,000 to 90,000 with an escapement of about 60,000 sockeye salmon is expected.

COHO SALMON

Tsiu/Kaliakh River

If there is any effort, a catch of over 40,000 coho may be possible in the Tsiu River in 2010. In the Kaliakh River, a harvest of 1,000 to 3,000 coho salmon is possible.

Area-wide

Parent-year escapements were average to slightly below average in most areas. Based on recent trends in the fishery, the run is expected to be average to below average. The area wide set gillnet catch is expected to be about 80,000 to 125,000 coho salmon, but effort and how it is distributed throughout the area, will largely determine how many coho are harvested.

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